



US Army Corps
of Engineers
Honolulu District



ASAN VILLAGE FLOOD CONTROL ASAN, GUAM

Project Location. Asan Village is about midway along the western coast of Guam, approximately 2 miles west of Agana.

Authorization. The Asan Village Flood Control study was conducted under Section 205 of the Flood Control Act of 1948 in response to the Governor of Guam's request of October 1977. Construction funding was from the President's "*Jobs Bill*" program provided in fiscal year 1983.

Local Sponsor. The local sponsor is the Government of Guam.

Completed Work. The completed project consists of a 592-foot long grass-lined channel along the Calacag River above its confluence with Asan River, realignment of portions of Asan River, a riprap channel along Asan River extending 1,054 feet upstream of Marine Drive, and modification of the Marine Drive culvert. The channel downstream of Marine Drive remains unlined. The overall project includes a drainage swale totalling 1,960 feet east of Asan River to divert storm runoff toward the ocean.

Present Status. The project was dedicated in June 1985. Total project cost was \$1,901,134 (federal: \$1,275,500; non-federal: \$625,634).